QCL Series HC-49/U-S (Short)

Features

- High reliability and Low Cost
- Tight stability and extended temperature
- Proven resistance welded metal package

Applications

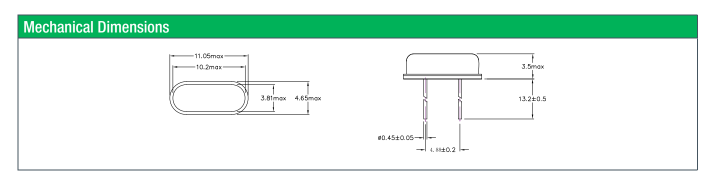
- Computers, modems and communications
- Microprocessors



General Specifications					
Frequency Range		3.200 to 70.000MHz			
Mode of Oscillation	Fundamental	3.200 to 32.768MHz			
	Third Overtone	24.576 to 70.000MHz			
Frenquency Tolerance at 25°C		±10 to ±30ppm (±30ppm standard)			
Frequency Stability over Temperature Range		See Stability vs. Temperature Table			
Storage Temperature		-55 to +125°C			
Aging per Year		±3ppm max.			
Load Capacticance C _L		10 to 32pF and Series Resonance			
Shunt Capacticance C ₀		7.0pF			
Equivalent Series Resistance (ESR)		See ESR Table			
Drive Level		1.0mW max.			
Insulation Resistance (M Ω)		500 at 100Vdc ±15Vdc			

Equivalent Series Resistance (ESR)						
Frequency Range - MHz	Ω max.	Mode of Operation				
3.200 to 3.500	300	Fundamental				
3.510 to 3.999	200					
4.000 to 5.999	120					
6.000 to 7.999	80					
8.000 to 9.999	60					
10.000 to 15.999	50					
16.000 to 32.768	40					
24.576 to 70.000	80	Fundamental - Third Overtone				

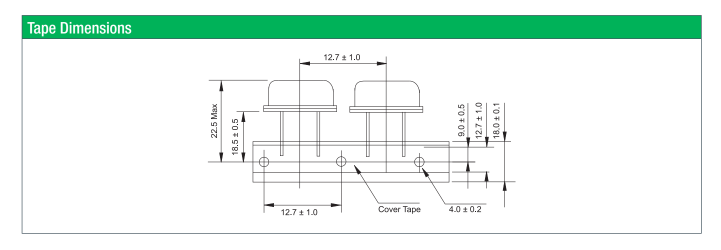
Frequency Stability vs. Temperature					
Operating Temperature	±10ppm	±20ppm	±30ppm	±50ppm	±100ppm
-20 to +70°C	0	0	0	0	0
-40 to +85°C	O*	0	0	•	0
*Operating Temperature -30 to +85°C				•	standard O available



Part Numbering Guide								
Package	Nominal Frequency (in MHz)	Vibration Mode	Load Capacitance	Operating Temperature Range	Frequency Tolerance	Frequency Stability	Automotive Indicator	Packaging
CL = HC-49/U-S (Short)	7 digits including the decimal point (f.ie. 12.0000)	F = AT-Fund	S = Series 08 = 8pF 12 = 12pF 18 = 18pF 20 = 20pF etc.	A = -20 to +70°C B = -40 to +85°C	1 = ±10ppm 2 = ±20ppm 3 = ±30ppm 5 = ±50ppm 0 = ±100ppm	1 = ±10ppm 2 = ±20ppm 3 = ±30ppm 5 = ±50ppm 0 = ±100ppm	not available	B = bulk R = 1000pcs Tape&Reel
	Package CL = HC-49/U-S	Package Frequency (in MHz) CL = HC-49/U-S (Short) 7 digits including the decimal point	Package Frequency (in MHz) CL = HC-49/U-S (Short) 7 digits including the decimal point F = AT-Fund	Package Nominal Frequency (in MHz) CL = HC-49/U-S (Short) Vibration Mode Capacitance F = AT-Fund S = Series 08 = 8pF 12 = 12pF 18 = 18pF	Nominal Frequency (in MHz) Vibration Mode Load Capacitance Temperature Range	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Package Nominal Frequency (in MHz) Vibration Mode Capacitance Temperature Range Frequency (in MHz) F=AT-Fund S = Series 08 89F 12 = 12pF 18 = 18pF	Package Nominal Frequency (in MHz) Vibration Mode Load Capacitance Temperature Range Frequency Tolerance Frequency Stability Automotive Indicator



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Marking Code Guide

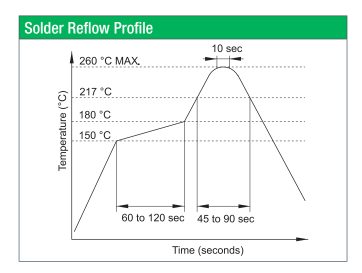
Contains frequency, Qantek manufacturing code, production code (month and year) and load capacitance.

Month Codes					
January	Α	July	G		
February	В	August	Н		
March	С	September	1		
April	D	October	J		
May	E	November	K		
June	F	December	L		

Year	Year Codes						
2010	0	2011	1	2012	2		
2013	3	2014	4	2015	5		

Load Capacitance Code in pF						
pF	PN Code	pF	PN Code			
12	Α	20	F			
18	В	22	G			
8	С	30	Н			
10	D	32	I			
16	Е	S	S			

Example: First Line: 12.000 (Frequency) Second Line: QA1A (Qantek - January - 2011 - 12 pF)



Environmental Specifications				
Mechanical Shock	MIL-STD-202, Method 213, C			
Vibration	MIL-STD-202, Method 201 & 204			
Thermal Cycle	MIL-STD, Method 1010, B			
Gross Leak	MIL-STD-202, Method 112			
Fine Leak	MIL-STD-202, Method 112			

All specifications are subject to change without notice.



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